



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

Applicant: Jack Beery
Serial No.: 08/116,019
Filed: September 2, 1993
Title: TELEVISION RECEIVER HAVING MEMORY CONTROL FOR
TUNE-BY-LABEL FEATURE
Examiner: Mark R. Powell
Art Unit: 2602
Reissue of: U.S. Patent No. 5,045,947
Issued: September 3, 1991
Docket No.: JB-2.3

RECEIVED
94 AUG 32 AM 10:56
GROUP 260

Commissioner of Patents and Trademarks
Washington, DC 20231

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT
UNDER 37 CFR 1.56 AND 1.97

Dear sir:

Pursuant to the duty of disclosure, good faith and candor required of patent applicants and their representatives in application proceedings before the Patent and Trademark Office under 37 CFR 1.56, the following references are submitted for the consideration of the Examiner. However, this submission should not be construed as a representation that no better art exists.

References

U.S. Patent No. 4,228,541
U.S. Patent No. 4,228,543
U.S. Patent No. 4,232,396
U.S. Patent No. 4,317,213

Snedkerud et al.
Jackson
Grimes
DiLorenzo

K. Ward
9/2/94
#9/2/94
R. L. Lipp
R. L. Lipp
W. L. Lipp

U.S. Patent No. 4,361,907
U.S. Patent No. 4,425,579
U.S. Patent No. 4,510,623
U.S. Patent No. 4,686,564
U.S. Patent No. 4,718,107
U.S. Patent No. 5,307,173

Wine
Merrell
Bonneau et al.
Masuko et al.
Hayes
Yuen et al.

U.K. Patent Appl. No. 2 021 887 A
U.K. Patent Appl. No. 2 083 722 A

Cox
Tokyo Shibaru

European Patent Appln. 0 424 725 A2

Societa Italiana

Japanese Pat. Laid-Open No. 58-172011
Japanese Pat. Laid-Open No. 61-61577
Japanese Pat. Laid-Open No. 63-36608

Sharp
Sony
Sony

Philips, Technical Information 024, "DICS Digital Tuning System for TV Receivers," release date Feb 7, 1977.

RCA "Dimensia" Color Television Owner's Manual, copyr. 1987 (excerpts).

Baer, "Tele-briefs, A Novel User-Selectable Real Time News Headline Service for Cable TV," IEEE Trans. on Consumer Electronics, Vol. CE-25, No. 3, July 1979.

d'Andrea et al., "Frequency Synthesis for Color TV-Receivers with a New Dedicated Micro-Computer," IEEE Trans. on Consumer Electronics, Vol. CE-27, No. 3, August 1981.

"Video Programm System: Flexibel programmieren mit VPS [Video Program System: Flexible Programming with VPS]," Funkschau, Vol. 25, pp. 47-51, 1985.

Operating Guide for Hitachi TV Model CT-2079B.

Operating Guide for Hitachi TV Model CT-1938.

Instruction Manual for Hitachi videorecorder Model VT-1800A (excerpts).

Instruction Manual for Hitachi videorecorder Model VT-2500A (excerpts).

Instruction Manual for JVC TVs Models C-2018/C-2028/C-2038.

Service Manual for JVC TV Model AV-2637S (June 1987).

Service Manual for JVC TV Model C-2018 (Jan. 1988)(excerpts).

Service Manual for JVC TV Model C-2627 (Apr. 1987)(excerpts).

Operating Guide for Mitsubishi TV Model CF2670R.

Service Manual for Mitsubishi TV Model CF2670R.

Operation Manual for Jerrold "Starcom VI" Model DQN Digital Plain Converter.

Service Manual for Grundig TV Model CUC 2400 (excerpts).

User Manual for Hitachi TV Model VT-S6255 (excerpts).

Owner's Manual for RCA videorecorder Model VR695HF (1988).

Customer Handbook for Jerrold "Impulse 7000" Model DP71/DPV72/DPBB73 Addressable Converters (June 1988).

Advertisement re Oak Communications "Sigma" Converters, Communication Engineering and Design, May 1987.

Advertisement re Hamlin Model CR-6600 Channel Convertor, Cable Television Business, Sept. 1, 1986.

Advertisement re Hamlin Model CRX 5000 Channel Convertor, Cable Television Business, Dec. 1, 1983.

Advertisement re Pioneer Model BC-4000 Channel Converter, Cable Television Business, Dec. 15, 1983.

Advertisement re Magnavox "Magna 6400" Digital Converter, Cable Television Business, Feb. 1, 1983.

Advertisement re Eagle Centronics CATV Converters, Cable Television Business, Oct. 1, 1983.

Advertisement re Jerrold Channel Converters: "Welcome to Jerrold's World of Impulse", Cable Television Business, May 15, 1987.

Advertisement re Jerrold "Starcom VI" Channel Converter, Cable Television Business, Dec. 15, 1986.

Advertisement re Scientific Atlanta "Series 8500" Channel Converter, Cable Television Business, Dec. 1, 1983.

Advertisement re Scientific Atlanta Models 8525, 6780 and 8530 Channel Converters, Cable Television Business, Jan. 1, 1986.

Advertisement re Panasonic Model VCS-1 Switcher, TZ-PC120 and TZ-PC150 Converters and PC-200 Converter, Communication Engineering and Design, March 1987.

Advertisement re Oak Communications "Sigma" Converters, Cable Television Business, Oct. 1, 1987.

Advertisement re Oak Communications "Sigma" Converters, Cable Television Business, Nov. 1, 1986.

Japanese-language advertising and/or technical documents identified by reference numbers HHE 00943A-HHE 00947; HHE 00948-HHE 00955; HHE 00956-HHE 00966; HHE 00967-HHE 00972; and HHE 00973-HHE 00980.

Copies of all of the foregoing are submitted herewith.

All of the cited references have been identified through discovery of opposing parties in the litigation Beery v. Hitachi Home Electronics et al. which is currently pending with respect to the patent that issued on the parent application to that from which the present patent issued.

The German-language reference includes an English translation, which is attached thereto.

The Japanese Patent Applications each include an English translation, which are attached thereto.

For the Japanese-language non-patent documents, no translation is presently available, and neither applicant nor the undersigned has any present understanding of the relevance, if any, of these documents. At such time as translations may be obtained, they will of course be forwarded to the attention of the Examiner.

Ser. No. 08/116,019

-5-

The undersigned regrets the poor copy quality of many of the advertisement documents submitted herewith. Similar quality copies were provided to the undersigned, and no better copies are presently available.

Form PTO-1449 (12 sheets) is attached hereto.

Respectfully submitted,

A handwritten signature in dark ink, appearing to read 'T.A. Boshinski', written over a horizontal line.

Thomas A. Boshinski
Reg. No. 30,611

210 Dapplegate Way
Alpharetta, GA 30202
404-897-4421

August 18, 1994